CT 2 5 2001 SEQUENCE LISTING

Saxena, Gauri
Banerjee, Suchitra
Rahman, Laiq ur
Mallavarapu, Gopal Rao
Sharma, Srikant
Khanuja, Suman Preet Singh
Kumar, Sushil

<120> A new and distinct somaclonal variety of rose scented geranium "Parimal"

<130> US 345

<140> 09/539,992

<141> 2000-03-30

<160> 13

<170> PatentIn Ver. 2.1

<210> 1

<211> 10

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer forgenerating random amplified polymorphic DNA profile of claimed plant

<400> 1

gtgcaatcag

<210> 2

<211> 10

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer for generating random amplified polymorphic DNA profile of claimed plant

<400> 2

aggatacgtg

1

JAN 1 7 ZUUZ

10

¥2107		
<211>	10	
<212>	•	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Primer for	
	generating random amplified polymorphic DNA	
	profile of claimed plant	
	profile of Claimed Planc	
<400>	3	
aagata	agcgg	10
401 OS		
<210>		
<211>	10	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
	The state of the s	
<223>	Description of Artificial Sequence:: Primer for	
	generating random amplified polymorphic DNA	
	profile of claimed plant	
	•	
<400>	4	
		10
ggatc	cyaac .	10
<210>	5	
<211>	10	
<212>	DNA	
	Artificial Sequence	
\Z13/	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:: Primer for	
	generating random amplified polymorphic DNA	
	profile of claimed plant	
	profile of claimed plane	
<400>	·	
ttgtc	tcagg	10
	•	
<210>	6	
	•	
<211>		
<212>	DNA ·	

<213> Artificial Sequence

<220>		
<223>	Description of Artificial Sequence:: Primer for	
	generating random amplified polymorphic DNA	•
	profile of claimed plant	
<400>	6	
gtcct	actcg	10
	•	
<210>	7	
<211>	10	
<212>	DNA '	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:: Primer for	
	generating random amplified polymorphic DNA	
	profile of claimed plant	
<400>		
tgcgc	gatcg	10
<210>		
<211>	•	•
<212>	·	
<213>	Artificial Sequence	
<000×		
<220>	Description of Butificial Courses D. C.	
<223>	Description of Artificial Sequence: Primer for	
	generating random amplified polymorphic DNA	
	profile of claimed plant	
<400>	0	
	• • • •	3.0
aacgta	acgeg	10
	·	
<210>	9	
<211>		
<212>		
	Artificial Sequence	
_ 1 J/	THE CHILD CONTROL CONT	
<220>		
	Description of Artificial Sequence:: Primer for	
- 2 4 37	generating random amplified polymorphic DNA	
	demorating random ambitition bothmorbitic pay	

profile of claimed plant

<400>	9	
gcacgo	ccgga	10
r		
		•
<210>	10	
<211>	10	
<212>	DNA	
<213>	Artificial Sequence	
•	•	
<220>		
<223>	Description of Artificial Sequence:: Primer for	
	generating random amplified polymorphic DNA	
	profile of claimed plant	
<400>	10	
caccct	tgcgc	10
	· · · · · · · · · · · · · · · · · · ·	
<210>	11	
<211>	10	
<212>	DNA	
· ·	Artificial Sequence	
* =		
<220>		
	Description of Artificial Sequence:: Primer for	
	generating random amplified polymorphic DNA	
	profile of claimed plant	
<400>	11	
ggact		.10
22		
<210>	12 .	
<211>		
<212>		
	Artificial Sequence	
<220>		
	C. P. L. Civital Gamerana Primary For	•
~~~~	Description of Artificial Sequence: Frimer for	
\2237	Description of Artificial Sequence: Primer for generating random amplified polymorphic DNA	
\2237	generating random amplified polymorphic DNA	
	generating random amplified polymorphic DNA profile of claimed plant	
<400>	generating random amplified polymorphic DNA profile of claimed plant  12	10
	generating random amplified polymorphic DNA profile of claimed plant  12	10
<400>	generating random amplified polymorphic DNA profile of claimed plant  12	10

Δ

<211> 10

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer for generating random amplified polymorphic DNA profile of claimed plant

<400> 13 ctatcgccgc

10